----- POPULATION ESTIMATES ------ PRIMARY HEALTH CARE ------ LOCAL PUBLIC HEALTH ------

PAGE 1

POPULATION ESTIMATES			PRIMARY HEALTH CARE			LOCAL PUBLIC HEALTH				
									Per	
Total 1	Total 1996 Population Est 14,640		PRIMARY CARE		Activities Reported	Number	10,000			
	nt Female			Specialiti	es	Physicians				
							Public Health Nursing			
Populat	ion per squ	are mile	10	Internal Me	dicine		Total clients	71	48	
	in state		70	General Pra		2	Total visits	92	63	
	ighest popu	ılation der		Obstetrics		-	Visits: Reason for	72	03	
	owest popul			Gyneco			Gen hith promotion			
/2-1	.owcbc popul	lacion acm	31 Cy . /	Pediatrics	1097		Gen hlth promotion Infant/child hlth	21	14	
				Family Prac	+ i ao	10	Infectious & parasitic	: 17		
Age	Female	Malo	Total	Total		12	Circulatory	Ι/	12	
0-14	1,340	1,540	2,880	locar		1.2	Circulatory Prenatal Postpartum	•	•	
				Nata Combania			Prenacai	5	3	
15-19	510	590	1,100	Note: These a			Postpartum	5	3	
20-24	340	360	700	practicing				=10	40.5	
25-29	290	320	610	proportion may not provide patient care on a full time basis.		WIC Participants	712	486		
30-34	440	430	870	care on a f	ull time ba	asis.				
35-39	620	600	1,220				Clinic Visits	4,047	2,764	
40-44		620	1,220	L O N G	TERM	C A R E	Immunization	2,648	1,808	
45-54	990	1,010	2,010				Blood pressure	1,222	834	
55-64	760	830	1,590	Community Opt	ions and MA	A Waiver				
65-74	650 490	660 350	1,320	Programs			Environmental Contacts			
75-84	490	350	840		# Clients	Costs	Env hazards			
85+	170	120	290	COP	54	\$68,120	Public health nuisance	6	4	
Total	170 7,210	7,430	14,640			, .				
	, -	,	, -	CIP1A	5	\$87,600	School Health			
				CIP1B	31	\$192,520	Vision screenings	927	633	
Age	Female	Male	<u>Total</u>	MA Walvers CIP1A CIP1B CIP2 COP-W CSLA	15	\$60.570	Hearing screenings	532	363	
0-17	1,660	1 010	3,570	COP-W	96	\$204.710	11001 1119 201 0011111132	332	3 3 3	
		2,550	5,040 3,590 2,450	CSLA	, ,	7201/720	Health Education			
45-64	1,760	1 840	3,510	Brain Ini	1	\$3, <u>260</u>		15	10	
	1,310	1,840 1,130	2,450	Total COP/Wvr	s 146	\$616,780	Community sessions Community attendance	255	174	
Total	7,210	7 /20	14 640	TOTAL COF/WVI	5 140	\$010,700	School sessions	233	3	
IOCAL	7,210	7,430	14,040	d140 220 a	f the charre	e Waiver costs	School sessions School attendance	120	82	
						ch/overmatch	School accendance	120	04	
-			Γ				Oboffine DODG			
	.– ЕМЬГ(YMENI		using COP f			Staffing - FTEs	2	2 2	
			-			COP costs.	Total staff Administrators	3	2.3	
	erage wage					_	Administrators	1	0.7	
oi	work, not	place of r	residence.	Home Health A Patients	gencies	1	Public health nurses	Ţ	0.8	
				Patients		133	Public health aides	<⊥	0.0	
	wage for jo			Patients per	10,000 por	91	Environmental specialis	ts .		
by Unemp	loyment Cor	mpensation	\$16,235							
				Nursing Homes		1				
Labor Fo	rce Estimat	es Annua	al Average		.D	00	LOCAL PUBLIC HEAL	TH FUNDI	NG	
Civilia	n labor for	cce	7,435	Occupancy ra	te (percent	90.0%			Per	
Numbe	er employed		6,981	Residents on	12/31/96	77		Amount	Capita	
Numbe	er unemplove	ed	7,435 6,981 454	Residents on Residents ag per 1,000	ed 65 or ol	lder	Total funding \$	152,282	\$10.40	
Ilnem	plovment ra	ate	6.1%	per 1.000	population	31	Local taxes	\$73,879	\$5.05	
1 021011	T-370110 10		0.10	1	T -T 01101011	3 - 1		., ,	70.00	

TOTAL LIVE BIRTHS		149	Birth Order	<u>Births</u>	Percent	Marital S			
						of Mother		Births	Percent
Crude Live Birth Rate			Second	54 47	32	Married		105	70
General Fertility Rat	ce	53.2	Third	29 nigher 19	19	Not marri	ed	44	30
			Fourth or h	nigher 19	13	Unknown		0	0
Live births with repo	orted		Unknown	0	0				
Live births with repo congenital anomalies		4 3.0%				Education			
			First Prena	atal		of Mother		Births	Percent
Delivery Type	Births	Percent	Visit	Births	Percent	Flomontar	r or logg	2	1
Vacinal after			1st trimest	er 119	80	Some high	school	9	6
prottious sosaroan	8	5	2nd trimest	ter 24	16	High scho	ol	62	42
Forceps	0	0	3rd trimest	ter 5	3	Some coll	eae	37	25
Other vaginal	102	68	No visits	1	<1	College a	raduate	39	26
Primary cesarean	25	17	Unknown	ter 119 ter 24 ter 5 1 0	0	Some high High scho Some coll College g Unknown		0	0
Forceps Other vaginal Primary cesarean Repeat cesarean	14	9	011110	Ŭ	3	3111110 WII		J	O
Repeat cesarean Other or unknown	U 7.4	n	Number of P	Prenatal		Smoking S	tatus		
			Cama ai + a	. Dimbha	Percent	of Mother		Rirthe	Percent
Birth Weight	Birthe	Percent	No vigita	1	<1	Smoker		41	28
<1,500 gm	סדד רוופ	1 2	1_4 *****	-a E	3				
1,500-2,499 gm	Δ	1.3	5_0 visit	-a 20	26	Nonsmoker Unknown		109	72
2,500-2,499 gm	120	0.0	10 10 visit	.a 59	26 36	OTIVITOMIT		U	U
4,500+ 9III	138	94.0	10-12 VISIT	.s 54	36 34				
Unknown	Ü	0.0	No visits 1-4 visit 5-9 visit 10-12 visit 13+ visit Unknown			ter of First	Dronatal	Vici+	
	Total B	sirths	Low Birth Wei	ight	Trimes	ter of First	Prenatal ester	Visit Other/	'Unknown
Race of Mother	Total B Births F	sirths ercent	Low Birth Wei (under 2,500 Births Perce	ight gm) 1st T ent Births	Trimes rimester Percent	2nd Trim Births P	ester ercent	Other/ Births	'Unknown Percent
<u>Race of Mother</u> White	Total B Births F	eirths Percent 83	Low Birth Wei (under 2,500 Births Perce	ight gm) 1st T: ent Births	Trimes rimester <u>Percent</u> 84	2nd Trim Births P	ester ercent 13	Other/ Births	'Unknown <u>Percent</u> 3
<u>Race of Mother</u> White Black	Total B Births F	eirths Percent 83	Low Birth Wei (under 2,500 Births Perce	ight gm) 1st T: ent Births	Trimes rimester <u>Percent</u> 84	2nd Trim Births P	ester ercent 13	Other/ Births 4	3
<u>Race of Mother</u> White Black Other	Total B Births F	eirths Percent 83	Low Birth Wei (under 2,500 Births Perce	ight gm) 1st T ent Births 1 1040 15	Trimes rimester <u>Percent</u> 84	2nd Trim Births P	ester ercent 13	Other/ Births 4	'Unknown Percent 3 . 8
<u>Race of Mother</u> White Black Other	Total B Births F	eirths Percent 83	Low Birth Wei (under 2,500 Births Perce	ight gm) 1st T: ent Births	Trimes rimester <u>Percent</u> 84	2nd Trim Births P	ester ercent 13	Other/ Births 4	3
<u>Race of Mother</u> White Black Other	Total E Births F 124 0 25 0	ercent 83 0 17 0	Low Birth Wei (under 2,500 Births Perce 10 8. 1 4. Low Birth Wei	ight gm) 1st T ent Births 1 1040 15	Trimes rimester Percent 84 . 60 . Trimes	2nd Trim Births P 16 8 . ster of First	ester 13 32	Other/Births 4 . 2 . Visit	3 8
Race of Mother White Black Other Unknown	Total E <u>Births F</u> 124 0 25 0	ertility	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 1040 15 ight gm) 1st T	Trimes rimester Percent 84 . 60 . Trimes	2nd Trim Births Po 16 8 ter of First 2nd Trim	ester ercent 13 . 32 . Prenatal	Other/Births 4 . 2 . Visit Other/	3 8
Race of Mother White Black Other Unknown	Total E Births F 124 0 25 0 Fe Births	ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 1040 15 ight gm) 1st T ent Births	Trimes rimester Percent 84 . 60 . Trimes rimester Percent	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P	ester ercent 13 . 32 . Prenatal ester ercent	Other/Births 4 . 2 . Visit Other/Births	3 8 'Unknown Percent
Race of Mother White Black Other Unknown Age of Mother <15	Total E Births F 124 0 25 0 Fe Births	sirths ercent 83 0 17 0 ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 1040 15 ight gm) 1st T ent Births *	Trimes rimester Percent 84 . 60 . Trimes rimester Percent	2nd Trim Births Port 16 8 ter of First 2nd Trim Births Port *	ester ercent 13 . 32 . Prenatal ester ercent	Other/Births 4 . 2 . Visit Other/Births	3 8 'Unknown Percent
Race of Mother White Black Other Unknown Age of Mother <15 15-17	Total E Births F 124 0 25 0 Fe Births 2 1	ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 104 0 15 ight gm) 1st T ent Births * *	Trimes rimester Percent 84 . 60 . Trimes rimester Percent	2nd Trim	ester ercent 13 . 32 . Prenatal ester ercent .	Other/Births 4 2 . Visit Other/Births * *	3 8 'Unknown Percent
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19	Total E Births F 124 0 25 0 Fe Births 2 1	ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T: ent Births 1 04 0 15 ight gm) 1st T: ent Births	Trimes rimester Percent 84 60 Trimes rimester Percent 67	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P * * 3	ester 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Other/Births 4 . 2 . Visit Other/Births * *	3 8 'Unknown Percent 8
Race of Mother White Black Other Unknown Age of Mother <15 15-17	Total E Births F 124 0 25 0 Fe Births 2 1 12 31	sirths ercent 83 0 17 0 ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T: ent Births 1 04 0 15 ight gm) 1st T: ent Births	Trimes rimester Percent 84 60 Trimes rimester Percent 67	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P * * 3	Prenatal ester 25 32	Other/Births 4 2 . Visit Other/Births * 1 1	3 . 8 . /Unknown Percent 8 3
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19	Total E Births F 124 0 25 0 Fe Births 2 1 12 31 36	sirths ercent 83 0 17 0 ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T: ent Births 1 04 0 15 ight gm) 1st T: ent Births	Trimes rimester Percent 84 60 Trimes rimester Percent 67	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P * * 3	ester 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Other/Births 4 2 . Visit Other/Births * 1 1	3 . 8 . /Unknown Percent 8 3
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19 20-24	Total E Births F 124 0 25 0 Fe Births 2 1 12 31 36	sirths ercent 83 0 17 0 ertility Rate	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T: ent Births 1 04 0 15 ight gm) 1st T: ent Births	Trimes rimester Percent 84 60 Trimes rimester Percent 67	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P * * 3	Prenatal ester 25 32 8	Other/Births 4 2 . Visit Other/Births * 1 1	3 8 'Unknown Percent 8
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Total E Births F 124 0 25 0 Fe Births 2 1 12 31 36	######################################	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) lst T: ent Births 1 04 10 15 10 1	Trimes rimester Percent 84 . 60 . Trimes rimester Percent . 67 65 89 85	2nd Trim Births P 16 . 8 . ter of First 2nd Trim Births P * 3 10 3 4	Prenatal ester 25 32 8 10	Other/Births 4 2 . Visit Other/Births * 1 1 1 2	3 8 'Unknown Percent 8
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29	Total E Births P 124 0 25 0 Fe Births 2 1 12 31 36 40	### Sirths Sirths	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 040 15 ight gm) 1st T ent Births	Trimes rimester Percent 84 . 60 . Trimes rimester Percent . 67 65 89 85 85	2nd Trim Births P 16 8 . ter of First 2nd Trim Births P * * 3	Prenatal ester 25 32 8	Other/Births 4 2 . Visit Other/Births * 1 1 1 2	3 . 8 . /Unknown Percent 8 3
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Total E Births P 124 0 25 0 Fe Births 2 1 12 31 36 40 20	### Sirths Sirths	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 040 15 ight gm) 1st T ent Births	Trimes rimester Percent 84 . 60 . Trimes rimester Percent . 67 65 89 85 85	2nd Trim Births P 16 . 8 . ter of First 2nd Trim Births P * 10 3 4 3	Prenatal ester 25 32 8 10 15	Other/Births 4 2 . Visit Other/Births * 1 1 1 2	3 8 'Unknown Percent 8
Race of Mother White Black Other Unknown Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Total E Births F 124 0 25 0 FE Births 12 31 36 40 20 7	### Sirths Sirths	Low Birth Wei (under 2,500 Births Perce 10 8	ight gm) 1st T ent Births 1 040 15 ight gm) 1st T ent Births	Trimes rimester Percent 84 . 60 . Trimes rimester Percent . 67 65 89 85 85	2nd Trim Births P 16 . 8 . ter of First 2nd Trim Births P * 10 3 4 3	Prenatal ester 25 32 8 10 15	Other/Births 4 2 . Visit Other/Births * 1 1 1 2	3 8 'Unknown Percent 8

----- MORBIDITY ------- MORBIDITY -----Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED CASES OF SELECTED DISEASES fetal deaths. Dis<u>ease Number</u> 146 TOTAL DEATHS Campylobacter Enteritis <5 Crude Death Rate 997 Giardiasis <5 <5 Hepatitis Type A

 Hepatitis Type A
 <5</th>

 Hepatitis Type B*
 0
 Age
 Deaths
 Rate

 Hepatitis NANB/C**
 0
 1-4
 .
 .

 Legionnaire's
 0
 5-14
 .
 .

 Lyme
 <5</td>
 15-19
 .
 .

 Measles
 0
 20-34
 2
 .

 Meningitis, Aseptic
 0
 35-54
 14
 .

 Meningitis, Bacterial
 0
 55-64
 25
 1,573

 Mumps
 0
 65-74
 28
 2,133

 Pertussis
 <5</td>
 75-84
 41
 4,854

 Salmonellosis
 <5</td>
 85+
 36
 12,494

 Shigellosis
 0
 0
 0
 0
 0

 Hepatitis Type A
Hepatitis Type B*
Hepatitis NANB/C**
Legionnaire's
Lyme 0 Shiqellosis Tuberculosis 0 Infant Mortality Deaths Rate * Includes HBV carriers ** Includes HCV screens Total Infant Neonatal . . . Neonatal . Post-neonatal . Unknown . Sexually Transmitted Disease Chlamydia Trachomatis 12 Genital Herpes 0 Genital Herpes Race of Mother Gonorrhea

Nongonococcal Cervicitis

Nongonococcal Urethritis

0
0
0 White . Gonorrhea Ω Black . . . Other Unknown Syphilis Birth Weight ----- I M M U N I Z A T I O N S -----Vehicle Crash Injured Killed Total Crashes 137 Alcohol-Related 22 Children in Grades K-12 by Compliance Level Perinatal With Citation: For OWI 17 0
For Speeding 14 0
Motorcyclist 3 0
Bicyclist 1 0
Pedestrian 2 0 Mortality Deaths Rate

Compliant 2,503 Total Perinatal 1 .
Non-compliant 28 Neonatal . .
Percent Compliant 98.9 Fetal 1 .

Selected	Dootha	Data
<u>Underlying Cause</u> Heart Disease (total)	52	<u>Rate</u> 355
Coronary heart diseas	_	355 294
Cancer (total)	41	
Lung	11	200
Colorectal	7	•
Female breast	2	*
Cerebrovascular Diseas		• "
	e 6 4	•
Chron Obstr Pulmonary Pneumonia & Influenza	2	•
	6	•
Injuries		•
Motor vehicle	3	•
Diabetes	1	•
Infectious & Parasitic		•
Suicide	4	•
* Rate for female brea on female popula		based
ALCOHOL AND DRUG ABUSE OR CONTRIBUTING CAU		
Alcohol	5	
Other Drugs	3	•
Both Mentioned	3	•
Both Mentioned	•	•
MOTOR VEHICL	E CRASHES	S
Note: These data are of crash, not of		
Type of Motor	Persons	

------ H O S P I T A L I Z A T I O N S ------

DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DISEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	
Injury-Related	: All					Alcohol-Relate	ed					
Total	122	8.3	4.2	\$6,408	\$53	Total	91	6.2	7.6	\$4,046	\$25	
<18	4	0.0		40,100	400	18-44	45	8.9	8.3	\$3,975	\$35	
18-44	27	5.4	3.3	\$5,628	\$30	45-64	38	10.6	5.8	\$3,826	\$40	
45-64	21	5.8	3.5	\$5,773	\$34	13 01	30	10.0	3.0	437020	Ψ10	
65+	70	28.6	4.8	\$7,006	\$201	Pneumonia and	Influenza					
Injury: Hip		20.0	4.0	\$7,000	γ201	Total	43	2.9	5.1	\$5,734	\$17	
Total	22	1.5	6.7	\$11,538	\$17	<18	7					
65+	20	8.2	6.7		\$17 \$90	45-64	8	•	•	•	•	
		8.4	0.7	\$11,014	\$90	1	_	10 6	٠.	ĊC COC	\$71	
Injury: Pois	-					65+	26	10.6	5.8	\$6,696	\$ / 1	
Total	10	•	•	•	•							
18-44	5	•	•	•	•	Cerebrovascula						
						Total	29	2.0	5.7	\$8,015	\$16	
Psychiatric						45-64	6		•	•	•	
Total	90	6.1	6.9	\$5,408	\$33	65+	23	9.4	5.7	\$7,364	\$69	
<18	6			•	•							
18-44	51	10.1	6.0	\$4,856	\$49	Chronic Obstru						
45-64	14					Total	33	2.3	3.5	\$3,334	\$8	
65+	19			•	•	<18	8					
						18-44	4					
Coronary Heart	Disease					45-64	6		_	_	_	
Total	84	5.7	3.8	\$6,604	\$38	65+	15	_	-		-	
45-64	22	6.1	3.1	\$6,908	\$42			•	•	•	•	
65+	59	24.1	4.1	\$6,515	\$157	Drug-Related						
051	3)	21.1	7.1	φ 0 ,515	ΥΤ 7 7	Total	6					
Malignant Neop	lagma (Ca	naora).	. 7.11			18-44	3	•	•	•	•	
Total	-	-		ĊO 460	\$39	10-44	3	•	•	•	•	
	61	4.2	6.4	\$9,460	•	mat a 1 77 a mait a 1						
18-44	5	•	•	•	•	Total Hospital		104 1	4 2	åE 150	4520	
45-64	13		- •			Total	1,525	104.1	4.3	\$5,170	\$538	
65+	43	17.6	5.9	\$8,007	\$141	<18	196	55.0	2.9	\$1,872	\$103	
Neoplasms: F			tes for	remale po	opulation)	18-44	401	79.6	4.0	\$4,309	\$343	
Total	4	_	•	•	•	45-64	302	84.1	4.3	\$6,129	\$515	
Neoplasms: C		.1				65+	626	256.0	4.9	\$6,291	\$1,610	
Total	11		•	•	•							
65+	9	•			•	PREVENTA	BLE H					
Neoplasms: L						Total	262	17.9	4.7	\$5,236	\$94	
Total	3				•	<18	23	6.5	2.5	\$2,652	\$17	
						18-44	29	5.8	4.9	\$5,004	\$29	
Diabetes						45-64	47	13.1	4.6	\$6,167	\$81	
Total	23	1.6	5.7	\$7,045	\$11	65+	163	66.7	5.0	\$5,373	\$358	
65+	9	,		, ,	•					, - ,		
• • • • • • • • • • • • • • • • • • • •		•	•	•	•	* Hospitalizations for conditions where timely and effective						
						ambulatory care c						
						amburacory care c	an reduce	CITE TIL	201111000	or mospr	саттьаст	